

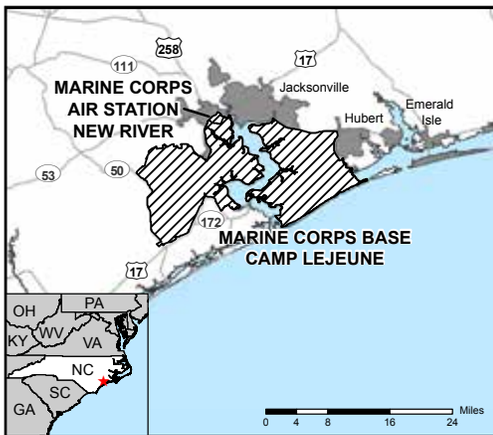


U.S. MARINE CORPS :

MCB CAMP LEJEUNE : NORTH CAROLINA WITH MCAS NEW RIVER



The Department of Defense’s largest amphibious training facility, Marine Corps Base (MCB) Camp Lejeune comprises 156,000 acres along the Atlantic Ocean, including 98 maneuver areas, 34 gun positions, 50 tactical landing zones, a state-of-the-art urban terrain facility, 78 live-fire ranges, and 11 miles of beach capable of amphibious operations. Units based here include the II Marine Expeditionary Force and the Marine Corps Forces Special Operations Command. Adjacent to Camp Lejeune and part of this base complex is Marine Corps



Air Station (MCAS) New River, which supports aviation combat units of fixed-wing, rotary, and tiltrotor aircraft.

Areas near the base complex are rich in habitat and working lands, but also attract commercial and residential development. Camp Lejeune has worked with a variety of partners within the Onslow Bight Conservation Forum to preserve

buffer land near the base. The preservation of this land helps to safeguard the base’s invaluable training lands, ranges, and training routes, while sustaining the North Carolina coastal plain and assisting red-cockaded woodpecker recovery.

The Marine Corps has also implemented an innovative regional approach to buffering activities for all Marine Corps installations in eastern North Carolina by creating REPI’s first multi-installation agreement. The agreement facilitates collective projects with state and non-profit partners at MCAS Cherry Point, MCAS New River, and MCB Camp Lejeune.

BENEFIT SUMMARY

COMMUNITY

- Supports regional planning objectives through innovative partnering and a Joint Land Use Study
- Preserves land within established conservation corridors
- Provides habitat for species
- Protects water quality and supply

MILITARY

- Preserves on-installation live-fire and maneuver training
- Ensures the ability to conduct helicopter training and other activities that generate significant noise



Amphibious training at MCB Camp Lejeune (top). Projects help preserve the longleaf pine ecosystem (bottom), which aids red-cockaded woodpecker recovery and sustainment.

KEY PARTNERS

- The Nature Conservancy
- North Carolina Coastal Land Trust
- State of North Carolina
- North Carolina Clean Water Management Trust Fund
- North Carolina Natural Heritage Trust Fund
- North Carolina Division of Parks and Recreation

FAST FACTS AS OF 30 SEP 13

- » Acres preserved: **2,796**
- » Transactions conducted: **10**
- » Partner cost share: **50%**
- » Project status: **In Progress**

CONTACT

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